16 September 1981

A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, QRQ, 3. Message formation and validation including file time. WARNAING NOTICE MULTIPORTER WARNAING NOTICE MULTIPORTER WARNAING NOTICE MULTIPORTER MARGINGIAGE WARNAING NOTICE MULTIPORTER MERCHARROS NOTICE MERCHARROS NOTICE MERCHARROS NOTICE MULTIPORTER MERCHARROS NOTICE MERCHARROS NOT	FROM:	
OC/CSB OC/CSB OC/CSB HRD CSD CSD DND OC/CSB FND FND FND 2. The functional specifications that were presented the last meeting were carefully reviewed. The team ecided that the functions should be divided into three collowing categories: A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time.	SUBJECT:	M-28 Replacement Team Meeting (U)
2. The functional specifications that were presented to the last meeting were carefully reviewed. The team ecided that the functions should be divided into three following categories: A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time.	1. (on September 11, 1981 the M-28 Replacement Team
2. The functional specifications that were presented to the last meeting were carefully reviewed. The team ecided that the functions should be divided into three following categories: A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time.	held its s	
HRD CSD DND OC/CSB OC/CSB OC/CSB OC/CSB OC/CSB OC/CSB FND FND 2. The functional specifications that were presented t the last meeting were carefully reviewed. The team ecided that the functions should be divided into three collowing categories: A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time.		
CSD DND OC/CSB PND FND FND FND FND FND FND End ecided that the functions should be divided into three ollowing categories: A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time.		HRD
OC/CSB OC/CSB OC/CSB OC/CSB OC/CSB FND FND FND FND 2. The functional specifications that were presented to the last meeting were carefully reviewed. The team ecided that the functions should be divided into three following categories: A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time.		CSD
OC/CSB OC/CSB OC/CSB OC/CSB OC/CSB OC/CSB PND FND FND 2. The functional specifications that were presented that the last meeting were carefully reviewed. The team ecided that the functions should be divided into three ollowing categories: A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time. WARNING MOTICE		
2. The functional specifications that were presented to the last meeting were carefully reviewed. The team secided that the functions should be divided into three following categories: A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time.		OC/CSB
2. The functional specifications that were presented to the last meeting were carefully reviewed. The team ecided that the functions should be divided into three following categories: A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time. WARNING NOTICE		OC/CSB
t the last meeting were carefully reviewed. The team ecided that the functions should be divided into three following categories: A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time. WARNING NOTICE		
t the last meeting were carefully reviewed. The team ecided that the functions should be divided into three following categories: A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time. WARNING NOTICE		
A. Mandatory: 1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time.	at the las	t meeting were carefully reviewed. The team
1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time. WARNING MOTICE		
1. Operation on or off-line. 2. Multiport 3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time. WARNING MOTICE	Ą	. Mandatory:
3. ASCII and BAUDOT from 75 to 2400 baud. 4. Conversational mode. 5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time. WARNING NOTICE		1. Operation on or off-line.
5. Simultaneous send receive and compose. B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time. WARNING NOTICE		3. ASCII and BAUDOT from 75 to 2400 baud.
B. Nice to have: 1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time. WARNING NOTICE		
1. Split screen. 2. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. 3. Message formation and validation including file time. WARNING NOTICE		
QRT, QRV, ORQ. 3. Message formation and validation including file time. WARNING MOTICE	. τ	nice to have.
3. Message formation and validation including file time. WARNING MOTICE	·	1. Split screen.
WARNING NOTICE	I	 Split screen. Pre-formatted messages i.e. channel check,
	I	 Split screen. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. Message formation and validation including
	I	 Split screen. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. Message formation and validation including
	I	 Split screen. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. Message formation and validation including
	I	 Split screen. Pre-formatted messages i.e. channel check, QRT, QRV, ORQ. Message formation and validation including

Approved For Release 2005/07/12 : CIA-RDP88-00893R000200030004-6

12 : CARDP88-00893R000200030004-6 Approved For Release 2005/07/

SUBJECT:

M-28 Replacement Team Meeting (U) (Continued) Nice to have: (continued) Punch tape on ZPO. AUTO TI GENERATION 5. Postpone: Auto TI (accountability). Statistical logging for accounting purposes. will resolve the issue of automatic 25X1 paging of incoming messages by the next meeting. 25X1 The Test Plan and the Project Plan were discussed briefly. No major revisions were presented. 25X1 briefed the group on the test facilities and cautioned that available time may be tight until January /1982. The team indicated that a representative from the Technical Support Section would be beneficial. (FND) will arrange for someone from (TSS) present at the next meeting. The next meeting will be held October 9 at 0900 in the Engineering conference room (3D41). 25X1 25X1 Distribution: Orig -25X1

1 - OC-ED/CSB Chrono

25X1